Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	697	"media player".clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:09
L2	375	identifier and rule and selection and content and player.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:13
L3	228	list with content with file.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:13
L4	48	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR 	ON	2005/10/21 16:11
L5	14	1 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:11
L6	5	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:11
L7	298	identifier with player.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:13
L8	0	3 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:13

	1		1	т	T	<u></u>
L9	4	(identifier and rule and selection and content and player).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:13
L10	228	(list with content with file).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:14
L12	14	1 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:27
L13	10682	(707/3,7,10).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 16:27
L14	876	(725/37,87).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 16:28
L15	753	(715/916,700).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 16:28
L16	26	(13 or 14 or 15) and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:39
L17	1295	file near8 exist\$3.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:39

L18	1	16 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:38
L19	160	(13 or 14 or 15) and "media player"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:39
L20	261	file near8 exist\$3 near8 identifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:40
L21	0	19 and 20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:39
L22	1	20 same "media player"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:40

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

O The Guide

PTO "media player" +playlist +source +task

SEARCH

Feedback Report a problem Satisfaction survey

Terms used media player playlist source task

Found 7 of 292 searched out of 292.

Sort results by

Display

results

relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 7 of 7

1 Providing proper affordances when transferring source metaphors from information appliances to a 3G mobile multipurpose handset



Mikael Goldstein, Marcus Nyberg, Mikael Anneroth

December 2003 Personal and Ubiquitous Computing, Volume 7 Issue 6

window

Publisher: Springer-Verlag

Full text available: pdf(344.07 KB) Additional Information: full citation, abstract, index terms

The idea of merging different information appliances, each tailored to fit a specific task, into a multipurpose 3G mobile handset has become an interesting research area. This paper describes what considerations must be met from an efficiency point of view when designing a multipurpose handset concept including, e.g., camera functionality. The lessons learned when trading well-known previously acquired source metaphors for the "computer metaphor" was investigated in a small usability ...

Keywords: Affordances, Information appliance, Multipurpose device, Source metaphors, Usability evaluation

2 Internet radio to Podcast with shell tools

Phil Salkie

September 2005 Linux Journal, Volume 2005 Issue 137

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(26.88 KB) Additional Information: full citation, abstract

This Internet radio show is great-is it available as a podcast? Now the answer is always, yes.

3 Technical poster session 3: multimedia tools, end-systems, and applications:



Challenges of networked media: integrating the navigational features of browsing histories and media playlists into a media browser

André Pang, Conrad Parker, Silvia Pfeiffer

October 2004 Proceedings of the 12th annual ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(193.90 KB) Additional Information: full citation, abstract, references, index terms

One of the goals of the Continuous Media Web project¹ is to integrate digital media with the World Wide Web: media documents can hyperlink to and from other documents in the same way that HTML pages do. The dual capabilities of hyperlinking (1) to other documents while viewing a media clip, and (2) into precise time intervals in a media clip, enable greatly improved user interaction with media. We discuss the idea of a novel <i>media browser</i> application, which m ...

Keywords: annodex, browsing history, continuous media web, media browser, playlist

Structuring internet media streams with cueing protocols

Jack Brassil, Henning Schulzrinne

August 2002 IEEE/ACM Transactions on Networking (TON), Volume 10 Issue 4

Publisher: IEEE Press

Full text available: pdf(282.39 KB)

Additional Information: full citation, abstract, references, citings, index

We propose a new, media-independent protocol for including program timing, structure, and identity information in Internet media streams. The protocol uses signaling messages called cues to indicate events whose timing is significant to receivers, such as the start or stop time of a media program. We describe the implementation and operation of a prototype Internet radio station which transmits program cues in audio broadcasts using the Real-Time Transport Protocol (RTP). A collection of ...

Keywords: content delivery networks, multimedia signaling, real-time transport protocol (RTP)

5 Creating a new channel for campus communication



Mark Allen Nakamura

October 2004 Proceedings of the 32nd annual ACM SIGUCCS conference on User services

Publisher: ACM Press

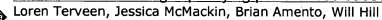
Full text available: pdf(171.17 KB) Additional Information: full citation, abstract, index terms

Walk around any college campus and in less than a minute you'll most likely notice a plethora of flyers and posters. The overwhelming result can be hundreds of posters competing with each other on cluttered bulletin boards, sidewalks, and even bathroom stall doors.

A team of administrators and IT staffers at Colgate University set out to find a new communication tool to minimize the poster clutter effect and to provide students an innovative way to promote their events. The solution? A ...

Keywords: graphic systems, multimedia, network graphics, plasma displays, video

Collaborative Filtering: Specifying preferences based on user history



April 2002 Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves

Publisher: ACM Press

Full text available: pdf(475.14 KB)

Additional Information: full citation, abstract, references, citings, index terms

Many applications require users to specify preferences. We support users in this task by letting them define preferences relative to their personal history or that of other users. We implement this idea using a graphical technique called control shadows, which we have implemented on both a desktop computer and on a cell phone with a small. grayscale display. An empirical study compared user performance on the graphical interface and a text table interface with identical functionality. On the des ...

Keywords: collaborative filtering, history, mobile devices, reuse, visualization

7



expectations of "personal use"

Deirdre K. Mulligan, John Han, Aaron J. Burstein

October 2003 Proceedings of the 2003 ACM workshop on Digital rights management

Publisher: ACM Press

Full text available: pdf(416.68 KB)

Additional Information: full citation, abstract, references, index terms, review

We set out to examine whether current, DRM-based online offerings of music and movies accord with consumers' current expectations regarding the personal use of copyrighted works by studying the behavior of six music, and two film online distribution services. We find that, for the most part, the services examined do not accord with expectations of personal use. The DRM-based services studied restrict personal use in a manner inconsistent with the norms and expectations governing the purchase and ...

Keywords: access control, content distribution, copyright, digital rights management, fair use, personal use, privacy

Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

C The Guide Search: The ACM Digital Library

"not existing" +"media player"

SEARCH

Feedback Report a problem Satisfaction survey

Terms used not existing media player

Found 14 of 8,362 searched out of 8,362.

Sort results bν

Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 14 of 14

Relevance scale

XML schemas: integration and translation: Intelligent knowledge discovery in peer-to-



peer file sharing

Yugyung Lee, Changgyu Oh, Eun Kyo Park November 2002 Proceedings of the eleventh international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(381.17 KB) Additional Information: full citation, abstract, references, index terms

Emerging peer-to-peer computing provides new possibilities but also challenges for distributed applications. Despite their significant potential, current peer-to-peer networks lack efficient knowledge discovery and management. This paper addresses this deficiency and proposes the Intelligent File Sharing framework, which provides an effective and flexible query for P2P file sharing. The IFS is based on powerful schema and flexible inference, as well as efficiently integrated and extensible retri ...

Keywords: association rules, encoding, hierarchy, peer-to-peer file sharing, reasoning, retrieval, search

LiteMinutes: an Internet-based system for multimedia meeting minutes

Patrick Chiu, John Boreczky, Andreas Girgensohn, Don Kimber

April 2001 Proceedings of the 10th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(1.68 MB)

Additional Information: full citation, references, index terms

Keywords: hypermedia systems, meeting capture, meeting support systems, multimedia applications, note taking, video applications

3 Document formatting: Inter and intra media-object QoS provisioning in adaptive



formatters

Rogério Ferreira Rodrigues, Luiz Fernando Gomes Soares

November 2003 Proceedings of the 2003 ACM symposium on Document engineering

Publisher: ACM Press

Full text available: pdf(483.39 KB)

Additional Information: full citation, abstract, references, citings, index terms

The development of hypermedia/multimedia systems requires the implementation of an element, usually known as formatter, which is in charge of receiving the specification of a document (structure, media-object relationships and presentation descriptions) and

controlling its presentation. The process of controlling and maintaining the presentation of a hyperdocument with an output of acceptable quality is a QoS orchestration problem, which needs to be treated by formatters in two related le ...

Keywords: hyperProp system, hypermedia formatter, media synchronization, quality of service

Must-have Zaurus hardware and software

Guylhem Aznar

January 2003 Linux Journal, Volume 2003 Issue 105

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(21.78 KB) Additional Information: full citation, abstract, index terms

You've already impressed everyonewith your PDA's sliding keyboard--now impress them with movies, chat andmore.

5 Putting integrated information in context: superimposing conceptual models with SPARCE

Sudarshan Murthy, David Maier, Lois Delcambre, Shawn Bowers
January 2004 Proceedings of the first Asian-Pacific conference on Conceptual
modelling - Volume 31 CRPIT '04

Publisher: Australian Computer Society, Inc.

Full text available: pdf(510.13 KB) Additional Information: full citation, abstract, references, citings

A person working with diverse information sources—with possibly different formats and information models—may recognize and wish to express conceptual structures that are not explicitly present in those sources. Rather than replicate the portions of interest and recast them into a single, combined data source, we leave *base information* where it is and *superimpose* a conceptual model that is appropriate to the task at hand. This superimposed model can be distinct from the ...

Keywords: SPARCE, conceptual modelling, context, excerpts, software architecture, superimposed information

6 Applications: Web-assisted annotation, semantic indexing and search of television

and radio news

Mike Dowman, Valentin Tablan, Hamish Cunningham, Borislav Popov May 2005 **Proceedings of the 14th international conference on World Wide Web Publisher:** ACM Press

Full text available: pdf(403.97 KB) Additional Information: full citation, abstract, references, index terms

The Rich News system, that can automatically annotate radio and television news with the aid of resources retrieved from the World Wide Web, is described. Automatic speech recognition gives a temporally precise but conceptually inaccurate annotation model. Information extraction from related web news sites gives the opposite: conceptual accuracy but no temporal data. Our approach combines the two for temporally accurate conceptual semantic annotation of broadcast news. First low quality transcri ...

Keywords: Web search, automatic speech recognition, key-phrase extraction, media archiving, multimedia, natural language processing, semantic Web, semantic annotation, topical segmentation

Research track paper: Web object indexing using domain knowledge Muyuan Wang, Zhiwei Li, Lie Lu, Wei-Ying Ma, Naiyao Zhang

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

Publisher: ACM Press

Full text available: pdf(1.23 MB)

Additional Information: full citation, abstract, references, index terms

A web object is defined to represent any meaningful object embedded in web pages (e.g. images, music) or pointed to by hyperlinks (e.g. downloadable files). In many cases, users would like to search for information of a certain 'object', rather than a web page containing the query terms. To facilitate web object searching and organizing, in this paper, we propose a novel approach to web object indexing, by discovering its inherent structure information with existed domain knowledge. In our appro ...

Keywords: confidence propagation, domain knowledge, indexing, information retrieval, latent semantic indexing, link analysis, music indexing, web object

Reception and posters: A semantic model for flash retrieval using co-occurrence

analysis

Dawei Ding, Qing Li, Bo Feng, Liu Wenyin

November 2003 Proceedings of the eleventh ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(772.53 KB)

Additional Information: full citation, abstract, references, citings, index terms

Flash is experiencing a breathtaking growth and has become one of the prevailing media formats on the Web. Our goal is to exploit the enormous Flash resources by developing a model of content-based Flash retrieval. Towards this end, we introduce a novel approach for discovering semantic relationships among the co-occurrence patterns of elements in Flash movies. The proposed approach includes a three-layered structure to index the Flash movie, a query expansion procedure to improve the recall per ...

Keywords: co-occurrence analysis, composition matrix, flash retrieval, query expansion, relevance ranking

<u>Video retrieval: Context-based video retrieval system for the life-log applications</u>



Tetsuro Hori, Kiyoharu Aizawa

November 2003 Proceedings of the 5th ACM SIGMM international workshop on Multimedia information retrieval

Publisher: ACM Press

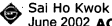
Full text available: pdf(1.88 MB)

Additional Information: full citation, abstract, references, citings, index terms

Recently, we have often heard the terms "Wearable computing" and "Ubiquitous computing". Our expectation for the future of such new computing environments is growing. One of the characteristics of these computing environments is that they embed computers in our lives. In such environments, digitization of personal experiences will be made possible by continuous recordings using a wearable video camera[6, 7]. This could lead to the "automatic life-log application". However, it is evident that the ...

Keywords: video indexing, video retrieval, wearable computing

10 Digital rights management for the online music business



June 2002 ACM SIGecom Exchanges, Volume 3 Issue 3

Publisher: ACM Press

Full text available: pdf(51.88 KB) Additional Information: full citation, abstract, references, index terms

Digital rights management has become a pressing concern for the online music business. Existing digital rights management systems are backed by two license management models, the tethered model and the untethered model. These two license management models focus on the management of payments and usage rights. The problems with these models are that the tethered model forces consumers to be online, while the untethered model provides relatively less security to the license residing locally. This p ...

Keywords: digital rights management, electronic business, electronic commerce, intellectual property, license management, online music business

11 Digital rights management and fair use by design: DRM and privacy

Julie E. Cohen

April 2003 Communications of the ACM, Volume 46 Issue 4

Publisher: ACM Press

html(16.47 KB)

Full text available: pdf(66.44 KB) Additional Information: full citation, abstract, references, citings, index

terms

How should the law respond to DRM restrictions that invade user privacy?

12 Traffic characterization: Characteristics of fragmented IP traffic on internet links Colleen Shannon, David Moore, k claffy



November 2001 Proceedings of the 1st ACM SIGCOMM Workshop on Internet Measurement

Publisher: ACM Press

Full text available: pdf(2.36 MB)

Additional Information: full citation, abstract, references, citings, index

terms

Fragmented IP traffic is a unique component of the overall mix of traffic on the Internet. Many assertions about the nature and extent of fragmented traffic are anecdotal rather than empirical. In this paper we examine the causes and attributes of measured fragment traffic and contrast those results with commonly cited beliefs. In particular, the effects of NFS, streaming media, networked video games, and tunneled traffic are quantified, and we estimate the prevalence of packet fragmentation due ...

Keywords: CoralReef, TCP/IP, fragment, fragmentation

13 Mocha: a quality adaptive multimedia proxy cache for internet streaming



Reza Rejaie, Jussi Kangasharju

January 2001 Proceedings of the 11th international workshop on Network and operating systems support for digital audio and video

Publisher: ACM Press

Full text available: pdf(240.20 KB)

Additional Information: full citation; abstract, references, citings, index terms

Multimedia proxy caching is a client-oriented solution for large-scale delivery of high quality streams over heterogeneous networks such as the Internet. Existing solutions for multimedia proxy caching are unable to adjust quality of cached streams. Thus these solutions either can not maximize delivered quality or exhibit poor caching efficiency. This paper presents the design and implementation of Mocha, a quality adaptive multimedia proxy cache for layered encoded streams ...

14 Watermarking algorithms: Exploiting self-similarities to defeat digital watermarking



systems: a case study on still images

Gwenaël Doërr, Jean-Luc Dugelay, Lucas Grangé

September 2004 Proceedings of the 2004 workshop on Multimedia and security MM&Sec '04

Publisher: ACM Press

Full text available: pdf(1.27 MB) Additional Information: full citation, abstract, references, index terms

Unauthorized digital copying is a major concern for multi-media content providers. Since copyright owners lose control over content distribution as soon as data is decrypted or unscrambled, digital watermarking has been introduced as a complementary protection technology. In an effort to anticipate hostile behaviors of adversaries, the research

community is constantly introducing novel attacks to benchmark watermarking systems. In this paper, a generic block replacement attack will be presented. ...

Keywords: block replacement attack, intra-signal collusion, self-similarities

Results 1 - 14 of 14

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

"file identifiers" +player

SEARCH

Terms used file identifiers player

Found 4 of 108 searched out of 108.

Feedback Report a problem Satisfaction survey

Sort results

by Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 4 of 4

The CHI '95 conference electronic publication: introduction to an experiment

Relevance scale

Robert Mack, Linn Marks, Dave Collins, Keith Instone April 1996 ACM SIGCHI Bulletin, Volume 28 Issue 2

window

Publisher: ACM Press

Full text available: pdf(1.57 MB)

Additional Information: full citation, index terms

The characteristics of digital video and considerations of designing video databases

Chueh-Wei Chang, Keh-Feng Lin, Suh-Yin Lee

December 1995 Proceedings of the fourth international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(1.15 MB)

Additional Information: full citation, references, citings, index terms

The V distributed system

David Cheriton

March 1988 Communications of the ACM, Volume 31 Issue 3

Publisher: ACM Press

Full text available: pdf(2.55 MB)

Additional Information: full citation, abstract, references, citings, index

terms, review

The V distributed System was developed at Stanford University as part of a research project to explore issues in distributed systems. Aspects of the design suggest important directions for the design of future operating systems and communication systems.

Design issues for a Dexter-based hypermedia system



Kaj Grønbæk, Randall H. Trigg

December 1993 Proceedings of the ACM conference on Hypertext

Publisher: ACM Press

Full text available: pdf(1.01 MB)

Additional Information: full citation, references, citings, index terms

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Q	P	r	0	Q	U	e	S	t°
---	---	---	---	---	---	---	---	----

Databases selected: Multiple databases...

Publications Advanced **जिन्**

My Research

Interface language: English

What's new

X

Results

Besic

12 (docum	nents	found for: ("media player" and source and down	load) AND PDN(<11/16/20	001) Setup Alerti About
All	source	es	<u>Newspapers</u>		
	Mark	all	o marked items: Email / Cite / Export	Show only full text	Sort results by: Most recent first
	1.	Rob	rosoft foes rally against new software; [North ert Manor, Tribune staff reporter Tribune staff rep y. Chicago Tribune. Chicago, Ill.: Jul 27, 2001. p	porter Jim Coates and Trib	une news services contributed to this
			Full text	Abstra	<u>ict</u>
	2.		lia players: Best bet is to keep a few Getting s la Knapp. Seattle Times. Seattle, Wash.: Feb 25		
				[⊞] Abstra	<u>ict</u>
	3.		idMedia Network Introduces Corporate Broad Newswire. New York: Jan 30, 2001. p. 1	Icasting Solution	
			Full text	Abstra	<u>ıct</u>
	4.	ME	SH IS ON TO BUILD STREAM WORLD COMPA DIA; [THIRD Edition] A Pham, Globe Staff. Boston Globe. Boston, Ma		MINANT CONDUIT FOR STREAMING
			Full text	[⊞] Abstra	<u>nct</u>
	5.		tal Media Works Offers Consumers Free Stre Newswire. New York: Sep 21, 2000. p. 1	aming Video Greeting Ca	ırds
			Full text	Abstra	<u>nct</u>
	6.		rosoft Windows Media Player 7 Brings Click a Newswire. New York: Jul 17, 2000. p. 1	nd Play Digital Media To	Millions Around the Globe
			E Full text	[™] Abstra	<u>ict</u>
	7.		on Web inches closer to prime time; [1 Edition onto Star. Toronto, Ont.: Apr 13, 2000. p. 1	บุ	
			Full text	[™] Abstra	<u> </u>
	8.	Sen PR	sory Science to Codevelop MP3 Internet Med Newswire. New York: Nov 17, 1999. p. 1	ia Players Using Iomega	Clik! Drive Technology
			Full text	Abstra	<u>ict</u>
	9.		OOD SEAT FOR ANY GAME; [Broward Metro -Sentinel wire services. Sun Sentinel. Oct 3, 19		
			Full text	Abstra	<u>oct</u>
	10.	Litti Pat	e box of digital delights; [1 Edition] Kane. Sunday Herald. Glasgow (UK): Sep 19, 1	999. p. 5	
			Full text	Abstra	oct

		E <mark>SS BRIEFS</mark> ne Columbian's wire serv	<i>ic</i> es. Columbian. Vanco	uver, Wash.: Ma	r 23, 1999.	р. с.2		
	!	Full text		=	Abstract			
	12. THE CL	JTTING EDGE / PERSO ENCE J. MAGID. Los Ar	NAL TECHNOLGY; PC geles Times. Los Angel	s Notable Steps es, Calif.: Jan 4,	s as Music 1999. p. 3	Source;	[Home Edition]	•
		Full text		æ.	Abstract			
-12 c	of 12		,				·	•
Vant an alert for new results sent by email? Set up Alert About							Results per page: 30 🔽	
Basi	ic Searc	h	Tools: Search Tips	Browse Topics	4 Recent S	Searches)	· ·	
"n	nedia player	and source and downl	oad		Search	Clear		
Da	tabase:	Multiple databases		▼ Sele	ct multiple d	atabases		
Da	te range:	Before this date	11/16/200	1 About				
Lin	nit results to:	Full text documents	only 🖺					
		☐ Scholarly journals, i	ncluding peer-reviewed [<u>About</u>				
<u>M</u>	ore Search O	ptions						

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

Pro Quest